

Abbot, C. G. . . . .	9, 46, 87, 136, 147, 170, 276, 356	Abominal surgery . . . . .	293	Abramson, Harold A. . . . .	28	Abolton, Karel . . . . .	381	Accident risks . . . . .	108	Accidents . . . . .	10, 153, 118, 292, 296	Accidents—Treatment . . . . .	280	Acetylcholine . . . . .	291	Acetylene . . . . .	246	Acne vulgaris . . . . .	365	Acorns . . . . .	205	Adams, Walter S. . . . .	276, 361	Adamstone, F. B. . . . .	201	Adler, Alfred . . . . .	116	Adonis . . . . .	166, 328, 343	Adrian, Edgar Douglas . . . . .	163	Aerohydrocraft . . . . .	78	Aeronautics Review . . . . .	403	Affleck, Dean Howard . . . . .	9	Africa—Lakes suggested . . . . .	247	Africano, Alfred . . . . .	24	Agricultural prospects . . . . .	115	Agriculture, Ancient American . . . . .	315	Air currents, Boulder Lake . . . . .	391	Air mass analysis . . . . .	171, 344	Air transport, future . . . . .	391	Air-conditioning . . . . .	104, 152	Airplane accidents . . . . .	10	Airplane, double-decker . . . . .	25	Airplane flight, Soviet . . . . .	126	Airplane for training . . . . .	131	Airplane god . . . . .	60	Airplane—trans-oceanic . . . . .	25	Airplane and disease . . . . .	298	Airplane of future . . . . .	390	Airship model . . . . .	295	Alaska—Archaeology . . . . .	228, 243, 266	Albers, Vernon . . . . .	350	Alcohol and driving . . . . .	182	Alcohol-blended gasoline . . . . .	237	Aleutian skull . . . . .	243	Alidade . . . . .	132	Allan, J. M. . . . .	41	Allen, A. A. . . . .	398	Allen, Alexander J. . . . .	22	Allen, T. George . . . . .	281	Vlery . . . . .	40	Alison, J. B. . . . .	309	Alport, Gordon W. . . . .	250	Alsen, Don . . . . .	232	Amateur astronomers . . . . .	104	Americans—Origin . . . . .	118	America's Land . . . . .	85	Amphibia . . . . .	333	Amsden, Charles A. . . . .	89	Anatomical model . . . . .	135	Anaximander . . . . .	57	Andersen, Karsten . . . . .	281	Anderson, Carl D. . . . .	134, 323, 324	Anderson, I. A. . . . .	309	Anderson, Orvil A. . . . .	6	Andervont, H. B. . . . .	185	Andrade, E. N. da C. . . . .	265	Andrew, Robert H. . . . .	40	Andrews, J. Robert . . . . .	229	Andrews, Loring B. . . . .	376	Angell, H. R. . . . .	41	Animal electricity . . . . .	37	Animal psychology . . . . .	217	Animals in soil . . . . .	296	Anteros . . . . .	116	Antevs, Ernst . . . . .	228	Anthropology Review . . . . .	404	Antioch-on-the-Orontes . . . . .	187, 227	Antiseptics . . . . .	123, 168	Antonoff, N. I. . . . .	316	Ape fossil—Africa . . . . .	216, 238	Apes—Babies . . . . .	26	Apes—Speech centers . . . . .	311	Apollo . . . . .	116	Apple-skin gas . . . . .	297	Apples—Vitamin content . . . . .	24	Araucarias . . . . .	262	Arawak Indians . . . . .	211	Archaeocysthinae . . . . .	377	Archaeology Review . . . . .	404	Arctic flight . . . . .	126	Arctic island . . . . .	308	Arimoto, Kunitaro . . . . .	119	Armistead, D. B. . . . .	121	Armado . . . . .	406	Armstrong, Charles . . . . .	53, 148, 340	Army Medical Library . . . . .	347	Arnold, C. A. . . . .	41	Army, H. V. . . . .	39	Art, "modern" . . . . .	309	Art, prehistoric . . . . .	54	Arthritis . . . . .	121, 212, 230	Asteroids . . . . .	116, 259	Astigmatism . . . . .	309	Astronomers, amateur . . . . .	104	Astronomy Review . . . . .	404	Athletic injuries . . . . .	116	Atomic nuclei . . . . .	183	Augustine, Donald L. . . . .	199	Aurora borealis . . . . .	45	Australopithecus . . . . .	216, 238	Auto air-conditioning . . . . .	152	Autogiro, adaptable . . . . .	254	Automobile accidents . . . . .	10, 118, 292	Automobile death rate . . . . .	292	Automobile driving . . . . .	182	Automobile patents . . . . .	285	Automobiles, new . . . . .	307	Aviation weather forecasts . . . . .	344	AXF . . . . .	102	Babies—Mental world . . . . .	167	Babies, newborn . . . . .	44, 392	Babies—Use of hand . . . . .	151	Babylonia—Archaeology . . . . .	183	Baby's blood . . . . .	244	Bacillus coli . . . . .	312	Bacteria, air-borne . . . . .	312	Bacteria, cream-spoiling . . . . .	309	Bacteriophage . . . . .	84, 275	Baden-Powell, B. F. S. . . . .	89	Baer, William S. . . . .	100	Baker, M. Louise . . . . .	125	Baker, Thomas S. . . . .	374	Ball lightning . . . . .	52	Ballistics . . . . .	55	Balloons, meteorological . . . . .	171	Balloons, stratosphere . . . . .	1, 12, 62, 73, 169, 372	Baluchitherium . . . . .	53	Banta, A. M. . . . .	92	Barach, A. L. . . . .	233	Barber, George W. . . . .	117	Barcroft, Sir Joseph . . . . .	186, 244, 252	Barkan, Otto . . . . .	212	Barnett, Joseph . . . . .	344	Barrón, E. S. Guzmán . . . . .	233	Bastiyamo, S. L. . . . .	169	Bateman, R. E. . . . .	184	Bates, Mary F. . . . .	152	Bates—Migration . . . . .	126	Baydukov, G. F. . . . .	61	"Bays" of Carolina . . . . .	260	Beaches of the Dead . . . . .	275	Beagle, G. W. . . . .	238	Beaks of birds . . . . .	196	Beals, C. S. . . . .	134	Beals, Edward A. . . . .	318	Beams, J. W. . . . .	8, 173, 318	Beard, Howard H. . . . .	22	Bears—Yellowstone . . . . .	69	Bees . . . . .	360	Bellamy, A. W. . . . .	372	Belyakov, A. V. . . . .	126	Benford, Frank . . . . .	227	Bends . . . . .	150	Benignus, E. L. . . . .	296	Bennett, Clarence K. . . . .	297	Bennett, George K. . . . .	207	Bennison, Allan . . . . .	137	Bent, A. E. . . . .	372	Benzol . . . . .	41	Bergius, Friedrich . . . . .	180, 238	Berry, George Packer . . . . .	61	Best, C. H. . . . .	4	Best, Rupert J. . . . .	232	Bile duct . . . . .	8	Billings, John Shaw . . . . .	347	Bills, Arthur G. . . . .	116	Biology Review . . . . .	405	Bird, Grace E. . . . .	168	Bird group, museum . . . . .	398	Bird migration . . . . .	308	Birds—Water . . . . .	382	Birth rate . . . . .	254	Bishop, F. C. . . . .	56	Bison . . . . .	46, 329	Bittner, John I. . . . .	134	Blackett, P. M. S. . . . .	325	Blackheads . . . . .	365	Blaine, Edward S. . . . .	143	Blank, J. M. . . . .	333	Blankenhorn, M. A. . . . .	105, 202	Blériot, Louis . . . . .	276	Blind flying . . . . .	131	Blind persons—Hearing . . . . .	284	Blindness, prevention . . . . .	377	Bliss, A. R., Jr. . . . .	200	Bliss, Eleanor A. . . . .	339	Blood cells—Electricity . . . . .	29	Blood circulation . . . . .	181	Blood clotting . . . . .	217, 349, 375	Blood corpuscles, white . . . . .	101	Blood platelets . . . . .	364	Blood—Spectroscopy . . . . .	70	Blood transfusion . . . . .	213	Blood types . . . . .	6	Blouse, J. G. . . . .	167	Bobrovnikoff, Nicholas . . . . .	244	Boggess, Thomas S. . . . .	22	Bologna, Phial . . . . .	363	Bond, R. M. . . . .	76	Bone marrow . . . . .	7	Bonner, Priscilla . . . . .	184	Book issue . . . . .	257	Booth, George . . . . .	104	Booth, Harold S. . . . .	266	Borovnikoff, N. T. . . . .	196	Boulder Lake . . . . .	391	Bowman, Isaiah . . . . .	57	Boynton, Ruth E. . . . .	392	Bragdon, Rhoda J. . . . .	204	Brain—Apes . . . . .	311	Brain—Future evolution . . . . .	163, 181	Brain—Instinct centers . . . . .	158	Brain—Temperatures . . . . .	149	Brain waves . . . . .	163, 200	Bray, C. W. . . . .	172	Breathing . . . . .	186, 392	Breuil, Henri . . . . .	195	Bridgwater, Ernest R. . . . .	362	Briquet, coal dust . . . . .	377	Bristow, J. J. R. . . . .	73	Broadcasting, radio . . . . .	397	Brode, Wallace R. . . . .	35	Brooks, Charles F. . . . .	372, 391	Broom, R. . . . .	216, 238	Catalase . . . . .	86, 215	Cecilie fossil mine . . . . .	218	Cells, artificial . . . . .	348	Cells, drinking . . . . .	39	Cellulose enamel . . . . .	169	Centrifuge . . . . .	173	Chadwick, James . . . . .	94	Chambers, Leslie A. . . . .	317	Chameleons . . . . .	78	Chanhu-daro— . . . . .	300, 394	Excavations . . . . .	57	Character ideals . . . . .	7	Charlottenlund Castle . . . . .	245	Chase, Aurin M. . . . .	265	Chase, Stuart . . . . .	236	Chemical cotton . . . . .	111	Chemical elements, plants . . . . .	233	Chemical Industry Medal . . . . .	406	Chemistry Review . . . . .	291	Cherrington, Ernest H., Jr. . . . .	244	Chicken Itza . . . . .	202	Chickens—Disease . . . . .	68	Child development . . . . .	153	Child fatalities . . . . .	168	Children—Laughter . . . . .	26	Chimpanzee babies . . . . .	292	Cork, James M. . . . .	285	Corn breeding . . . . .	117	Corn ear worm . . . . .	315	Corn—Origin . . . . .	260	Corrosion tests . . . . .	188	Corwin, Charles A. . . . .	164, 231	Cosmic dust . . . . .	12, 33, 45, 73, 115, 134, 165, 185, 188	Cosmic rays . . . . .	163	Cosmology . . . . .	163	Cosmical number . . . . .	235, 313	Cotton, hybrid . . . . .	163	Cotton, Martha J. . . . .	235	Cotton, hybrid . . . . .	235	Cotton—New uses . . . . .	235	Cotton picking machine . . . . .	235, 313	Cotton roads . . . . .	173, 379	Cotton-testing machine . . . . .	7, 393	Counter-shock . . . . .	189	Coyle, David Cushman . . . . .	169	Coyte pelts . . . . .	397	Craven, T. A. M. . . . .	309	Cream-spoiling germs . . . . .	142	Creatine . . . . .	248	Crew, W. H. . . . .	264	Cronies, Carey . . . . .	188	Crop insurance . . . . .	115	Crop report . . . . .	341	Crouch, R. W. . . . .	294	Crystal filters . . . . .	369, 371	Crystals, spiral . . . . .	71	Cunningham, L. E. . . . .	294	Curie, P. . . . .	196	Curtis, Heber D. . . . .	12	Curtiss, L. F. . . . .	313	Curry, James . . . . .	220	Cushing, Harvey . . . . .	183	Cyclons . . . . .	5, 94, 183	Cyclotron . . . . .	292	Dack, G. M. . . . .	392	Dafoe, A. R. . . . .	291	Dale, Sir Henry Hallett . . . . .	102	Darius the Great . . . . .	52	Darnell, Dale . . . . .	88	Darnell, Don . . . . .	264	Darrah, William C. . . . .	216	Darrow, Karl K. . . . .	94	Dart, Raymond A. . . . .	229	Darwin, Charles . . . . .	121	Davidson, Mackenzie . . . . .	356	Davis, Francis W. . . . .	216	Davis, Watson . . . . .	213	Dead Sea—Life . . . . .	52	Dean, Lee W. . . . .	44	Death rates, heat . . . . .	323	Deaths from lightning . . . . .	141	Debye, Peter . . . . .	228	Decherd, George . . . . .	103	de Laguna, Frederica . . . . .	116	Delirium tremens . . . . .	168	Dellinger, I. H. . . . .	397	Delporte, E. . . . .	206	Delstanché, J. P. . . . .	292	Democrats radical . . . . .	360	Denison, George A. . . . .	24	de Terra, Hellmut . . . . .	68	Deuel, Thorne . . . . .	4, 361	Developmental age . . . . .	11	Diabetes . . . . .	328	Dickinson, H. C. . . . .	284	Diet and longevity . . . . .	318	Diet, primitive peoples . . . . .	233	Dietrich, J. R. . . . .	325	Dill, D. B. . . . .	301	Dingle, Herbert . . . . .	137, 301	Dinosaur Nat. Monument . . . . .	328	Dinosaurs . . . . .	324	Diphtheria . . . . .	83	Dirac, P. A. M. . . . .	199	Dirtless farming . . . . .	253	Disease immunity . . . . .	61	Disease, industrial . . . . .	298	Disease transformed . . . . .	181	Diseases carried by planes . . . . .	309	Diseases of civilization . . . . .	122	Diseases, virus . . . . .	150	Disinfected air . . . . .	217	Divers' bends . . . . .	76	Diving records . . . . .	212	Dixon, Joseph S. . . . .	276	Dizziness . . . . .	334	Dobson, G. M. B. . . . .	376	Dodge, Homer L. . . . .	292	Dog mummy—Giza . . . . .	70	Doull, James A. . . . .	297	Drabkin, David L. . . . .	298	Dream book, Egyptian . . . . .	360	Dreessen, W. C. . . . .	248	Dreher, Karl . . . . .	88	Dresser, Richard . . . . .	389	Drexel, Paul . . . . .	147	Drinker, Cecil K. 150, 152, 389 . . . . .	275	Drinker, Philip . . . . .	19, 36, 38, 54, 65, 105, 120, 121, 132, 218	Drosophila . . . . .	152	Drought . . . . .	152	Drought records, old . . . . .	152
----------------------	------------------------------------	----------------------------	-----	-----------------------------	----	--------------------------	-----	--------------------------	-----	---------------------	------------------------	-------------------------------	-----	-------------------------	-----	---------------------	-----	-------------------------	-----	------------------	-----	--------------------------	----------	--------------------------	-----	-------------------------	-----	------------------	---------------	---------------------------------	-----	--------------------------	----	------------------------------	-----	--------------------------------	---	----------------------------------	-----	----------------------------	----	----------------------------------	-----	---	-----	--------------------------------------	-----	-----------------------------	----------	---------------------------------	-----	----------------------------	----------	------------------------------	----	-----------------------------------	----	-----------------------------------	-----	---------------------------------	-----	------------------------	----	----------------------------------	----	--------------------------------	-----	------------------------------	-----	-------------------------	-----	------------------------------	---------------	--------------------------	-----	-------------------------------	-----	------------------------------------	-----	--------------------------	-----	-------------------	-----	----------------------	----	----------------------	-----	-----------------------------	----	----------------------------	-----	-----------------	----	-----------------------	-----	---------------------------	-----	----------------------	-----	-------------------------------	-----	----------------------------	-----	--------------------------	----	--------------------	-----	----------------------------	----	----------------------------	-----	-----------------------	----	-----------------------------	-----	---------------------------	---------------	-------------------------	-----	----------------------------	---	--------------------------	-----	------------------------------	-----	---------------------------	----	------------------------------	-----	----------------------------	-----	-----------------------	----	------------------------------	----	-----------------------------	-----	---------------------------	-----	-------------------	-----	-------------------------	-----	-------------------------------	-----	----------------------------------	----------	-----------------------	----------	-------------------------	-----	-----------------------------	----------	-----------------------	----	-------------------------------	-----	------------------	-----	--------------------------	-----	----------------------------------	----	----------------------	-----	--------------------------	-----	----------------------------	-----	------------------------------	-----	-------------------------	-----	-------------------------	-----	-----------------------------	-----	--------------------------	-----	------------------	-----	------------------------------	--------------	--------------------------------	-----	-----------------------	----	---------------------	----	-------------------------	-----	----------------------------	----	---------------------	---------------	---------------------	----------	-----------------------	-----	--------------------------------	-----	----------------------------	-----	-----------------------------	-----	-------------------------	-----	------------------------------	-----	---------------------------	----	----------------------------	----------	---------------------------------	-----	-------------------------------	-----	--------------------------------	--------------	---------------------------------	-----	------------------------------	-----	------------------------------	-----	----------------------------	-----	--------------------------------------	-----	---------------	-----	-------------------------------	-----	---------------------------	---------	------------------------------	-----	---------------------------------	-----	------------------------	-----	-------------------------	-----	-------------------------------	-----	------------------------------------	-----	-------------------------	---------	--------------------------------	----	--------------------------	-----	----------------------------	-----	--------------------------	-----	--------------------------	----	----------------------	----	------------------------------------	-----	----------------------------------	-------------------------	--------------------------	----	----------------------	----	-----------------------	-----	---------------------------	-----	--------------------------------	---------------	------------------------	-----	---------------------------	-----	--------------------------------	-----	--------------------------	-----	------------------------	-----	------------------------	-----	---------------------------	-----	-------------------------	----	------------------------------	-----	-------------------------------	-----	-----------------------	-----	--------------------------	-----	----------------------	-----	--------------------------	-----	----------------------	-------------	--------------------------	----	-----------------------------	----	----------------	-----	------------------------	-----	-------------------------	-----	--------------------------	-----	-----------------	-----	-------------------------	-----	------------------------------	-----	----------------------------	-----	---------------------------	-----	---------------------	-----	------------------	----	------------------------------	----------	--------------------------------	----	---------------------	---	-------------------------	-----	---------------------	---	-------------------------------	-----	--------------------------	-----	--------------------------	-----	------------------------	-----	------------------------------	-----	--------------------------	-----	-----------------------	-----	----------------------	-----	-----------------------	----	-----------------	---------	--------------------------	-----	----------------------------	-----	----------------------	-----	---------------------------	-----	----------------------	-----	----------------------------	----------	--------------------------	-----	------------------------	-----	---------------------------------	-----	---------------------------------	-----	---------------------------	-----	---------------------------	-----	-----------------------------------	----	-----------------------------	-----	--------------------------	---------------	-----------------------------------	-----	---------------------------	-----	------------------------------	----	-----------------------------	-----	-----------------------	---	-----------------------	-----	----------------------------------	-----	----------------------------	----	--------------------------	-----	---------------------	----	-----------------------	---	-----------------------------	-----	----------------------	-----	-------------------------	-----	--------------------------	-----	----------------------------	-----	------------------------	-----	--------------------------	----	--------------------------	-----	---------------------------	-----	----------------------	-----	----------------------------------	----------	----------------------------------	-----	------------------------------	-----	-----------------------	----------	---------------------	-----	---------------------	----------	-------------------------	-----	-------------------------------	-----	------------------------------	-----	---------------------------	----	-------------------------------	-----	---------------------------	----	----------------------------	----------	-------------------	----------	--------------------	---------	-------------------------------	-----	-----------------------------	-----	---------------------------	----	----------------------------	-----	----------------------	-----	---------------------------	----	-----------------------------	-----	----------------------	----	------------------------	----------	-----------------------	----	----------------------------	---	---------------------------------	-----	-------------------------	-----	-------------------------	-----	---------------------------	-----	-------------------------------------	-----	-----------------------------------	-----	----------------------------	-----	-------------------------------------	-----	------------------------	-----	----------------------------	----	-----------------------------	-----	----------------------------	-----	-----------------------------	----	-----------------------------	-----	------------------------	-----	-------------------------	-----	-------------------------	-----	-----------------------	-----	---------------------------	-----	----------------------------	----------	-----------------------	---	-----------------------	-----	---------------------	-----	---------------------------	----------	--------------------------	-----	---------------------------	-----	--------------------------	-----	---------------------------	-----	----------------------------------	----------	------------------------	----------	----------------------------------	--------	-------------------------	-----	--------------------------------	-----	-----------------------	-----	--------------------------	-----	--------------------------------	-----	--------------------	-----	---------------------	-----	--------------------------	-----	--------------------------	-----	-----------------------	-----	-----------------------	-----	---------------------------	----------	----------------------------	----	---------------------------	-----	-------------------	-----	--------------------------	----	------------------------	-----	------------------------	-----	---------------------------	-----	-------------------	------------	---------------------	-----	---------------------	-----	----------------------	-----	-----------------------------------	-----	----------------------------	----	-------------------------	----	------------------------	-----	----------------------------	-----	-------------------------	----	--------------------------	-----	---------------------------	-----	-------------------------------	-----	---------------------------	-----	-------------------------	-----	-------------------------	----	----------------------	----	-----------------------------	-----	---------------------------------	-----	------------------------	-----	---------------------------	-----	--------------------------------	-----	----------------------------	-----	--------------------------	-----	----------------------	-----	---------------------------	-----	-----------------------------	-----	----------------------------	----	-----------------------------	----	-------------------------	--------	-----------------------------	----	--------------------	-----	--------------------------	-----	------------------------------	-----	-----------------------------------	-----	-------------------------	-----	---------------------	-----	---------------------------	----------	----------------------------------	-----	---------------------	-----	----------------------	----	-------------------------	-----	----------------------------	-----	----------------------------	----	-------------------------------	-----	-------------------------------	-----	--------------------------------------	-----	------------------------------------	-----	---------------------------	-----	---------------------------	-----	-------------------------	----	--------------------------	-----	--------------------------	-----	---------------------	-----	--------------------------	-----	-------------------------	-----	--------------------------	----	-------------------------	-----	---------------------------	-----	--------------------------------	-----	-------------------------	-----	------------------------	----	----------------------------	-----	------------------------	-----	---	-----	---------------------------	---	----------------------	-----	-------------------	-----	--------------------------------	-----

## SCIENCE NEWS LETTER

Index—Vol. XXX

Nos. 795-820—July to December, 1936

Published by

Science Service, Washington, D. C.

Tear out and insert in binder at beginning of volume

# SCIENCE NEWS LETTER for December 26, 1936

Drought resistance	30	Fatigue, auto drivers	108	Glucose phosphates	121	Hojgaard, Mr.	7	Juniper, old	289, 291	Log	
Drug stores	200	Fatigue failure	153	Glueck, Bernard	211	Holly bloom	385, 399	Kaho, Siguro	71	Long	
Drunkness	233	Faye, Lindsay	259	Glutathione	359	Holmes, Arthur	188	Kane, J. P.	91	Long	
Dwyer, Hugh L.	361	Feiber, R. D.	372	Glyptodont	406	Honduras—Excavations	88, 260	Karpoff, S. I.	311	Long	
Dysentery	187	Fenger, Frederick	40	Goettsch, Marianne	202	Hope, John W.	53	Karrer, Enoch	231	Long	
Dublin, Louis I. 105, 296,	317	Fenton, Ralph A.	260	Golden, N. D.	330	Hopewell culture	55	Kearney, T. H.	231	Long	
Ducks—Protection	248	Fertilizers	90, 121	Goldsmith, Alfred N.	397	Hormones	40, 166	Keily, Delbar P.	396	Long	
Duffendack, O. S.	85	Fever treatment	54, 230	Golfers and lightning	87	Horse's skull—Indian	310	Kellogg, Paul	338	Long	
Dunham, Theodore	361	Fibrillation	7	Goodpasture, Ernest W.	309	Hospital treatment—	149	Kenny, Meave	338	Long	
DuPrene	102	Fibroma	61	Goth migration	136	Burns	149	Kerr, Robert	338	Long	
Durand, William	104	Ficin	184	Gothic sword	136	Hostetter, J. C.	330, 363	Ketron, Lloyd W.	363	Long	
Durant, Will	265	Fieldner, Arno C.	180	Gough, H. J.	153	Hot weather health aids	152	Kettering, Charles F. 220, 350	350	Long	
Durham, Oren C.	106	Fife, H. R.	377	Grace, E. G.	23	Howard, Edgar B.	228	Kidder, A. V.	140	Long	
Duryee, A. Wilbur	56	Fillman, L. A.	147	Graef, K.	38	Howell, William H.	364	Kidder, Alfred, 2d	80	Long	
Dust control	147	Fire hazards	104	Graham, G. M.	278	Hrdlicka, Ales	226, 243, 276, 311	Kiehle, Frederick A.	212	Long	
Dust, microscopic	305	Fires—Coal mines	377	Grass juice	86	Hubble, Edwin	264	Kincaid mounds	24	Long	
Dust storms	19, 36	Fischer, Hans	197	Grasshoppers	8, 40, 121	Hudson, N. Paul	342	Kincer, J. B.	20, 171	Long	
Dust-counting microscope	307	Fish	377	Greed	201	Hull, Albert W.	330, 356	King, Arthur S.	127	Long	
Dustman, R. B.	312	Fish—Effect of silt	63	Greenberg, L. A.	105	Hull, Clark	207	Kipp, Harold A.	101	Long	
Dutch elm disease	89, 175	Fish fossil	213, 249	Greenburg, Leon A.	202	Hummel, Frances C.	184	Kirby, S. S.	101	Long	
Eagles	14	Fish hybrids	397	Greene, Howard T.	56	Hummingbirds	113	Kish—Excavations	328	Long	
Ear as loudspeaker	295	Fish symbolism	127	Greene, Paul C.	295	Hunger	166	Kitchen, S. F.	300	Long	
Ear-drums, artificial	397	Fisher, Ronald Aylmer	165	Greenstein, J. L.	234	Hunsaker, Jerome C.	390	Kleinholz, L. H.	78	Long	
Earth—Increase in size	231	Fitts, John	265	Gregg, W. R.	344	Hunscher, Helen A.	184	Kleitman, N.	119	Long	
Earthquake—Alaska	280	Flannery, Regina	201	Gregory, Sir Richard	45	Hurricane amulets	211	Klepper, Eberhard A.	88	Long	
Earthquake—Celebes Sea	44	Flint, Lewis H.	67	Gregory, William K. 216,	343	Hurricanes	169	Kline, Gordon M.	374	Long	
Earthquake—Chile	56, 89	Floating landing fields	276	Gregg, Willis R.	171	Hutchinson's Encyclopedia	100	Kline, J. K.	150	Long	
Earthquake—Japan	139, 313	Floe, Carl F.	246	Ground sloth cave	157	Huxley, Julian S.	181, 265	Knorr, Harry	350	Long	
Earthquake—Kamchatka	325	Flood control	13	Grunthal, E.	158	Hynes, J. A.	196	Knudson, Arthur	227	Long	
Earthquake—Kurile Isl.	25	Fog-piercing beam	328	Grier, Herbert E.	120	Hypothalamus	343	Koehring, Vera	62	Long	
Earthquake—Pacific	232, 344	Folsom man	228, 232	Griffiths, J. I.	298	Incense burner, Mayan	141	Koller, Rose	42	Long	
Earthquake—Venice	277	Food from wood	180	Griffiths, W. H. D.	298	India—Archaeology	182	Komai, Taku	281	Long	
Earthquake—Washington	62	Food poisoning	292	Growth—promoting sub-	38	India and Mesopotamia	198, 300, 394	Koroseal	102	Long	
Earthquake recorder	103	Food troubles	236	stances	371	Indian fort—Arizona	89	Kothari	294	Long	
Earthquakes, 1936	406	Forbes, J. C.	121	Guatemala—Archaeology	140	Indian mounds	24, 55, 86, 310	Kouwenhoven, William B.	7	Long	
East, E. M.	285	Forbes, T. W.	175	Gustafson, Felix G.	371	Indians—Food plants	283	Kovacs, Joseph	56	Long	
Ebony—Color	202	Forest fire	129, 132	Haas, Arthur	164	Indians of Minnesota	196	Krechevsky, I.	29, 206, 217	Long	
Eclipse of sun	35, 108	Forest insects	283	Hadley, Ernest E.	296	Industrial efficiency	205	Kretschmer, Herman L.	73	Long	
Economics	182, 189	Forest mapping	14	Haggard, Howard W. 105,	202	Industrial growth—N.W.	246	Kreyberg, Leiv	184	Long	
Eddington, Sir Arthur	163, 207	Forest rangers	132	Hair, Charles	245	Industrial hazards	253	Krieger, Herbert L.	211	Long	
Edeburn, P. W.	377	Forest shade	14	Hall, Ansel F.	89	Industrial physicists	334	Kron, G. E.	343	Long	
Eder, Howard L.	44	Fossil bones—Fat content	143	Hall, F. G.	233	Industrial research	158, 334	Krough, August	187	Long	
Edgerton, Harold E.	120	Fossil mine, German	218	Hall, Percival	51	Infant feeding	44, 296	Krueger, Robert	207	Long	
Edison, Thomas A.	220	Fossil peccary brain	345	Halsted, William S.	124	Infantile paralysis	53, 104, 148, 199, 340	Krumbein, William C.	264	Long	
Ed-grass	84	Foster, J. S.	70	Halverson, Henry M.	151	Infant's hand	151	Kuhne, W.	245	Long	
Egg diet	121	Francis, Thomas, Jr. 72,	292	Handies	51	Infants—Memory	169	Kuhns, Dwight M.	40	Long	
Eggshell decorations	389	Frankfort, Henri	183, 198	Hanke, Martin E.	342	Infants—new-born	244	Kurlander, J. H.	72	Long	
Egyptian dream book	297	Francis, Edward	22	Hansen, Roy	217	Infants, premature	102	Kymograph pictures	231	Long	
Egyptian mummies	6	Franklin, Rachel G.	22	Hansen, William	179	Influenza	72, 292, 345	Lachish—Skulls	296	Long	
Egyptian stelae	273, 281	Freezing	252	Hanson, A. M.	38, 359	Ingle, Dwight J.	328	Lakes—Interior Africa	247	Long	
Einhorn, N. H.	38	Frenzel, G.	296	Harkins, William D. 184,	231	Ingle, Lester	92	Lalor Found. fellowships	201	Long	
Einstein, Albert	362, 388	Frescoes, Egyptian church	393	Harrington, M. R.	157	Injuries—Athletes	116	Lamson, P. D.	184	Long	
Eisenbraut, Martin	152	Fright	41	Harris, Fern E.	341	Injuries—Treatment	280	Land, E. H.	355, 357	Long	
Electric farm	189	Frobenius, Leo	54	Harrison, W. T.	53, 148	Ink, Bleachable	376	Landis, Walter S.	233	Long	
Electric shock	7, 373	Frorer, James A.	228	Hart, Deryl	122	Inman, O. L.	350	Landsteiner, Karl	187	Long	
Electricity, blood cells	28	Fruit flies—Operations	275	Hart, E. B.	86	Insects—Hearing	56	Lange, K. O.	62, 372	Long	
Electricity, earth's crust	279	Fruit, seedless	371	Hartman, George W.	277	Insects—Surgery	275	Langer, R. M.	21	Long	
Electricity—Nervous sys-	37	Fruite, Joseph S.	77	Hartog, J. P. Den	294	Insects—Usefulness	367	Langewin, Prof.	295	Long	
Electricity—Plant cells	387	Fujimaki, Yoshitomo	119	Harvey Tercentenary	163, 186	Insulin	4, 166, 211, 361	Langstroth, G. O.	70, 345	Long	
Electromagnet	94	Fukuoka, Goro	281	Harvey, Rodney B.	73	International language	182	Lapland—Ancient climate	151	Long	
Electron image tube	355, 358	Fungi, insect-killing	260	Hawaii—Climate changes	134	Int. Oceanic Res. Comm.	7	Larsell, Olaf	260	Long	
Electrons	134	Funkhouser, W. D.	86	Hawk	76	Int. Sanitary Conv.	300	Laurel, giant	69	Long	
Electrostatic generator	248	Furfey, Paul Hanly	68	Hay fever	40, 106, 131, 213	Intestinal obstruction	293	Lawender, H. Jerry	149	Long	
Electrosurgery	340	Furley, Eustace L.	157	Haynes, F. B.	173	Inventions	3, 220, 332	Lawless, Theodore K.	54	Long	
Element, new	361	Gabrielson, Ira N.	248	Haynes, S. K.	185	Ischali	183	Lawrence, Ernest O.	88, 94, 183	Long	
Elk—Yellowstone	78	Gafafar, William M.	153	Head sizes	143	Ishimoto, Mishio	139	Leake, C. D.	168	Long	
Ellis, M. M.	137	Game protection—East	142	Headlights glare	136	Island, new	308	Leaves	254	Long	
Ellsworth, Henry L.	356	Indies	142	Hearing—Blind persons	284	Isotopes	173, 187	Lebzelter, V.	45	Long	
Elm borers	46	Game—Starvation	36, 71, 78	Hearing—Children	254	Iridescence coating, textiles	259	Lee, William C.	260	Long	
Elm disease	89, 175	Gamma Cassiopeiae	244	Hearing—mechanism	172	Iron roads	378	Leg transplantation	131	Long	
Elmer, O. H.	297	Gangl, Josef	143	Heart action	41	Iroquois	121	Lemaire, T.	233	Long	
Elvehjem, C. A.	86	Garlic breath	105, 202	Heart diseases	181	Life expectancy	249, 320	Length of life	200	Long	
Elvey, C. T.	164	Gas, poisonous	266	Heart—Efficiency	342	Light—Effect on plants	49	Leukemia	22, 101	Long	
Embryology	186	Gasoline from coal	180	Heart failure	141	Light—Effect on seeds	67	Levanovsky, S.	126	Long	
Emley, Warren E.	358	Gatti, Attilio	136	Heat death rates	148	Lightning	44	Levi-Civita, Tullio	163	Long	
Enamel	169	Gaul, L. Edward	94	Heat records	212	Lightning, artificial	88	Lewis, Paul A.	390, 345	Long	
Engelbrecht, Hazel	233	Gelatin, dairy products	297	Heath, Parker	41, 313	Lightning photography	350	Lewis, Warren H.	39, 184	Long	
Engine vibration	294	Geology Review	406	Heavy water	41, 313	Lignin	40	Liber, R.	312	Long	
Engineering Review	205	Geology—Wyoming	232	Heck, Selig	245	Lignite mines	218	Lie detector	175	Long	
Environment	205	Geophysical prospecting	379	Hedrich, Arthur W.	292	Lillie, Frank R.	4	Life expectancy	249, 320	Long	
Enzymes	77, 86, 184, 215,	Gerard, R. W.	149	Hemin	350	Lincoln, Abraham	314	Light—Effect on seeds	67	Long	
Ephrussi, Boris	275	Gerassimovitch, Boris	71	Hemoglobin	70, 233	Lindbergh, Charles A.	324	Lightning	44	Long	
Epilepsy	200	Gerberich, J. R.	376	Hemophilia	217, 340, 375	Linder, Hugh	330	Lightning, artificial	88	Long	
Ergotamine tartrate	243	Gericke, W. F.	83	Henderson, Lawrence J.	205	Link, Henry C.	83	Lighting	44	Long	
Eroded gully	145, 159	Gericke, H.	55	Henderson, Yandell	357	Liquid plant food	355, 343	Lighting photography	350	Long	
Erosion prevention	375	Germ-killing rays	122	Heraclitus	357	Little, Arthur D.	355, 343	Lignin	40	Long	
Erosion silt	137	Germhausen, Kenneth J.	120	Heredity	135, 275	Little, Clarence Cook	9, 133	Lloyd, Wray	300	Long	
Errors in science	366	Gesell, Arnold	151	Herrman, George	141	Locke, Arthur	179, 204	Loeb, Leo	291	Long	
Eskimo bone armor	266	Gestures	51, 154	Hesse, Curtis J.	137, 249	Loewi, Otto	291	Loewi, Otto	291	Long	
Estrin	22	Gibson baby	280	Hetzler, Charles	197	Mac		Mac		Long	
Eta Carinae nebula	191	Gibbs, F. A.	200	High blood pressure	343	McA		McA		Long	
European corn borer	318	Gilliland, T. R.	108	Highways unusual	378	McB		McB		Long	
Evans, Gertrude S.	25	Gish, O. H.	279	Hill, A. V.	41, 149	McC		McC		Long	
Evans, Robley D.	361	Giza—Excavations	376	Hill, J. R.	327	McC		McC		Long	
Evans, Mrs. U. B.	55	Glaciers, retreating	393	Hitchcock, A. E.	371	McC		McC		Long	
Evans, Willis	157	Gland secretions	70	Hite, O. L.	121	McC		McC		Long	
Evolution	23	Gland transplantations	328	Hoadland, D. R.	111	McC		McC		Long	
Evolution—Apes	387	Glaser, Mark Albert	143	Hobart, Marcus H.	116	McC		McC		Long	
Evolution—Brain	181	Glass false teeth base	311	Hodge, J. C.	25	McC		McC		Long	
Ewing, J. A.	103	Glass road blocks	378	Hodges, Paul C.	229	McC		McC		Long	
Examinations—Doctors	212	Glass, tempered	353, 355, 363	Hoff, Max	8	McC		McC		Long	
Explosive, new	228	Glass textiles	355, 363	Hoffmeister, Cuno	360	McC		McC		Long	
Eye diseases	212	Glaucoma	212			McC		McC		Long	
Eye infections	377	Glock, Waldo S.	297			McC		McC		Long	
Eyestrain—Students	392					McC		McC		Long	
False teeth	311					McC		McC		Long	
Farm wastes	168					McC		McC		Long	



289, 291	Log-cabin quilt pattern	25	Microscope, dust-counting	307	Nova Cephei	38	Plow	79	Rewards Review	411
7	Long, Perrin H.	339	Microseisms	211	Nova Lacertae	38, 196	Pneumonia	227	Reynier, S. E.	108
91	Longevity	233, 249	Microphotographic duplication	327	Nova Sagittarii	245	Pollenberger, A. T.	29	Rhinoceroses, extinct	361
31	Loomis, A. L.	358	Midgley, Thomas, Jr.	233	Noyes, Arthur A.	201	Poison ivy	333	Rhododendrons	79
31	Loomis, F. B.	89	Migraine	243	Nursing	134	Poisonous gas	266	Rhythm sense—dogs	119
44	"Lost world," Canada	41	Migrations, jack-rabbits	71	Oaks	399	Polarized light	355	Richards, C. E.	105, 232
231	Lott, Frank	311	Milk—Oxidized flavor	312	O'Brien, Brian	312	Polaroid	357	Rifle bullet	55
169	Lotus flower	49, 52	Milk, vacuum-packed	56	Obstetrics	229	Poliomyelitis	53, 104, 148, 199, 340	Ritter, W. E.	334
396	Loudspeakers for autos	76	Milky Way	120, 131	Occhialini, G.	325	Political parties	277	Roach, F. E.	164
336	Lowdermilk, Walter C. 13.	36	Millikan, Robert A.	12, 73, 185, 230, 323, 324	Odert, Henry S.	250	Political science	206	Road curves	344
4	Lungs	333	Mills, Lloyd	309	Ogilby, John	118	Pollen	107	Roads, unusual	378
365	Lyle, Donald J.	212	Mind—Blank periods	116	Ogle, Wesley	69	Pollinosis	106	Robbins, B. H.	184
220, 350	Lyon, Charles J.	152	Miner, Henri	131	Oil fields—Alaska	21	Polyembryony	188	Roberts, Frank H. H., Jr.	232
140	Lysine	259	Miyabe, N.	139	Oil films	174, 184, 231	Positron	324	Robinson, Edward S.	397
88			Mochel, Norman L.	25	Okapi	136	Power growth	297	Robinson, William	100
212	Mac Adam, David L.	109	Mocino, José Mariano	327	Olivier, C. P.	136	Power alcohol	237, 238	Rockets	24
20, 172	McAlister, E. D.	67	Mock orange	143	Olpin, A. R.	334	Power control	189	Rogoff, J. M.	343
121	McBain, James W.	9	Model stars	294	Oreodon	345	Power supplies, future	190	Rolleston, Sir H. D.	347
108	McClelland, Joseph E.	292	Mohler, F. L.	312	Oreston	325	Prairie fires	36	Roman Empire—Map	137
328	McCorm, A. B.	200	Mohler, Orren	70, 196	Osage orange	143	Prayers, Peruvian	168	Roman prayers	188
300	McDowall, R. J. S.	181	Molasses roads	152, 378	Osborne, S. L.	54	Prebuda, H. J.	374	Rones, Benjamin	212
78	McDowell, C. S.	111	Molecule sorting	9	Osgood, Edwin E.	7	Prefabricated houses	185	Rooney, W. J.	279
119	McDowell, E. C.	101	Moles	9	O'Sullivan, Mary E.	243	Premature infants	102	Roots	302
88	McEwen, George E.	172	Moloney, William Curry	202	Oxalic acid	184, 359	Prickman, L. E.	131	Roper, Daniel C.	220
374	McFarland, R. A.	233	Monkey embryos	396	Oxygen	360	Prinrose evolution	135	Rosendahl, C. O.	407
150	McGowan, John M.	8	Montgomery, Carol G.	28	Oxygen content of blood	244	Prison bars	329	Ross, Frank E.	120
232	McGraw, Myrtle	26	Montgomery, Mrs. Carol G.	28	Oxygen in atmosphere	233	Prison drops	329	Rossi, M.	126
350	Machine gun, centrifugal	89	Moon model	161, 172	Oysters opened	62	Prontisol	339	Rothmund, Paul	350
227	Machine, "psychic"	207	Moore, Frank Gardner	265	Ozone	297, 312	Protein molecule	187	Rowbotham, A. H.	23
62	Mackay, Ernest	300, 394	Moore, Merrill	280			Protoplasm	110, 136, 348	Rowntree, Leonard G.	38, 359
42	Mackay Trophy	6	Moore, Mrs. P. H.	52	Pagan shrine, German	313	Pruett, W. W.	249	Rubber soap wrapper	93
281	McKellar, Andrew	196	Moore, Sherwood	230	Page, Larry	172	Prune beer	88	Rubber, synthetic	101, 362
102	McKern, W. C.	310	Moore, Wiley T.	55	Paiget, Sir Richard	51, 182	Prytherch, H. F.	62	Rucker, S. L.	121
294	McKhann, Charles F.	199	Moorhead, John J.	280	Paint, pre-shrunk	380	Psoriasis	94	Ruehle, A. E.	150
B, 7	MacKiernan, Douglas, Jr.	169	Morey, C. Rufus	365	Paleobotany	88	Psychiatry Review	410	Rumbatton	179
56	MacKinney, A. L.	329	Morgan, Stanley R.	21	Paleontology Review	406	Psychic machine	207	Rural electrification	71
06, 717	MacKlin, Madge Thurlow	184	Morgan, Thomas Hunt	216, 275	Pancreas	342	Psycho-allergy	156	Russell, Henry N.	276, 294
213	McLaughlin, D. B.	196			Papaya juice	345	Psychoanalysis	110	Russell, W. T.	249
184	McNiff, William T.	373	Mormon cricket	73	Paper decay	232	Psychology	206	Rust, John D.	313
211	McRae, D. R.	70	Morphine, new	325, 372	Paper from reeds	301	Psychology of politics	206	Rust, Mack D.	313
343	McVey, Frank L.	216	Morris, W. G.	14	Pappenheimer, Alwin M.	202	Pyramid of the Sun	315	Ruzicka, Leopold	197
187	Macy, Icie G.	184	Morrow, L. W. W.	246	Parhelia	118	Pyramid, Saqqara	314	Ryan, A. H.	108
207	Magnet, 12-ton	115	Morton, Dudley J.	236	Parsons, D. E.	217				
264	Magnetic storm	108	Mosaic—Antioch	365	Patek, Arthur J., Jr.	217				
245	Maid of Science	355, 363	Mosauer, Walter	14	Patent centennial	3, 220, 330, 331				
40	Majumdar	298	Moscow Laboratory of Chemistry	99	Patterson, William	60				
72	Malaria	298	Mate	22	Pawnee Indians	121				
231	Malberg, Benjamin	153	Moskopol, Marian	298	Payne, Fernandus	216				
296	Mammoth	195	Mosquitoes	298	Pear, C. B., Jr.	372				
247	Man, ancient—England	228	Motion picture film	350	Pearce, J. A.	196				
201	Man—Antiquity—America	228	Motion pictures from auto	76	Pear for fertilizer	344				
184	Man, prehistoric—Restorations	42	Moundbuilders	24, 55, 86	Peller, Sigismund	198				
55, 357	Mandl, Rudi W.	388	Mound building, Sioux	310	Peltier, Leslie C.	17, 105				
233	Manganese, metallic	56	Mt. Ranier Nat'l Park	393						
52, 372	Mansfeld, Friedrich	284	Mountain laurel	69	Peritonitis	24, 71, 105				
21	Marsh, Gordon	387	Mountain sculptures—Dinosaurs	301	Perkin medal	233				
295	Marshall, R. K.	196	Mt. Waialeale—Rainfall	156	Perrott, G. St. J.	293				
70	Marshall, Wallace	156	Movie cartoons	277	Perry, Claude S.	377				
250	Marston, Alvan T.	195	Moyer, Laurence S.	28	Perseid meteors	136				
151	Martius, Frederick T.	57	Moynihan, Lord	133	Persepolis—Archaeology	97, 102				
260	Mason, J. Alden	125	Multiple birth	188	Peruvian Indians	168				
69	Matheson, Harry	360	Mummies, Aleutian	228	Peruvian vase	316, 403				
149	Mathews, Helen M.	312	Munford, Samuel A.	326	Peterson, J. B.	72				
54	Matzke, Edwin B.	153	Munger, T. T.	14	Petrie, A. W.	232				
18, 183	Mauder, Mrs. A. S. D.	9	Munns, E. N.	120	Petrie, R. M.	196				
168	Maxillary gland	360	Munson, W. A.	248	Petroleum resources	190				
254	Mayan altar	291	Muscovitz, Alfred N.	7	Pew, Marlen E.	276				
42	Mayan architecture	360	Museum exhibits—Sound	398	Pharmacy	200				
85	Mayan history	260	Museum for prehistoric art	54	Phata, N. M.	168				
260	Mayan lintel	125	Mushrooms	193, 200	Phillips, C. J.	355, 363				
131	Mayan pyramids	140	Musical instrument, oldest	380	Phosphates	90, 121, 318				
233	Mayer, Frank	196	Musical pitch	105, 168	Phosphoric acid plant	81				
200	Mayo, Elton	205	Myers, Robert J.	184, 231	Photoelectric cell	362				
2	Mayer, Mary E.	259	Myxoma	61	Photoflash, non-dazzling	72				
126	Meader, George J.	390	Nacotch tank	213	Photography	215				
126	Meat diet	281, 284	Naish, A. E.	375	Photography, astronomical	214				
165	Meat grading	31	Nasal cartilage	387	Photography, high-speed	120				
0, 345	Medical Sciences Review	408	Nasal spray—Paralysis	148, 340	Photons	134, 340				
9, 184	Medical "truants"	133	Natural resources	190	Physicists—Training	334				
312	Medicine—China	344	Navajo rugs	341	Physics Review	410				
175	Meier, Florence E.	276	Neale, R. C.	121	Piaget, Jean	167				
9, 328	Melton, F. A.	61	Neandertal woman	43	Piccoli, Leonard J.	373				
40	Mende, W. C.	39	Nearsightedness	309	Piedras Negras	125				
6	Meningitis	40, 212	Nebula, gaseous	177, 191	Pildown man	195				
87	Mental blocks	116	Nebula, red	164	Pimples	365				
318	Mental disease	153, 280, 312	Nebulae, blue	165	Pine trees	329				
8	Mental irritation	156	Neddermeyer, Seth H.	134	Pineapple corn	121				
359	Mergenthaler, Ottmar	266	Negativism	296, 4	Pinocytosis	39				
218	Mericola, Francis C.	266	Neher, H. Victor	185	Pituitary basophilism	229				
15	Merrim, John C.	387	Nerve chemistry	291	Pituitary gland	78, 166				
308	Merrill, E. D.	314, 4	Neutrons	4, 88, 134, 376	Placental extract	199				
326	Merrill, Paul	361	News—Newspapers	134	Planets and sunspots	9				
7	Mesopotamia—Archaeology	280	Neymann, Clarence A.	295	Planets and weather	172				
397		198	Nicholson, A. M.	164	Plant disease germ	342				
83	Meteorites	127	Nicholson, C. H.	328	Plant fossil	330				
264	Meteorites, false	222	Nobel prizes	323	Plant patents	40, 302				
135	Meters	136, 150	Noguchi, Hideyo	300	Plants, ancient—Oregon	40				
300	Methylene blue	327	Noise—Biological effect	119	Plants—Effect of light	40				
204	Mexican plant collection	327	Norden, Eduard	188	Plants grown in water	83				
22	Meyer, Alfred W.	265	Northrop, John H.	84, 220	Plants—Migration	315				
291	Meyer, Herbert	411	Nothosaur	232	Plants, native American	318				
			Nova Aquilae	214	Ploform	102				

Sherman, Henry C.	328	Stevens, Albert W.	6	Tooth decay	284	Voice sorter	294	Whooping cough	292, 310
Sherrard, E. C.	359	Stevens, Neil E.	84	Tornesite	102	Volcanic ash roads	379	Wild ducks	140
Sherrwood, Malcolm H.	285	Stevens, S. S.	295	Toys, ancient	394	Volkman, J.	295	Wild game—Starvation	36, 71, 72
Shibley, Gerald S.	292	Stewart, H. S.	312	Traffic safety	10	von Bissing, Friederich W.	393		
Shidley, Norman G.	307	Stewart, Robert	121	Training plane	131	Von Haam, E.	22	Wild rose vitamin	370
Shiga, Kiyoshi	187	Stock, Chester	157	Transparent woman	135	Von Hagen, Wolfgang	94	Wild turkeys	320
Shirahov, I. P.	100	Stocking, Ruth	230	Tree, old	297	Voorhees, John H.	134	Willansky, B.	210
Shlaer, Simon	245	Stokley, Adrian	300	Tree rings	152	Vosburgh, B. L.	253	Wiley, C. F.	170
Shope, Richard E.	345	Stokley, James	104	Trees—Effect of lights	153			Williams, C. L.	200
Short wave diathermy machines	380	Stomach	342	Trelease, Sam F.	313	Wakeman, A. Maurice	300	Williams, H. B.	300
Shull, George H.	135, 285	Stomach interiors, steers	121	Trichinosis	199	Waldron, L. R.	19	Williams, R. R.	150
Sick headache	243	Storch, H. H.	180	Trifels Castle	216	Walker, Sir Gilbert T.	276	Williams, W. K.	190
Sigerist, Henry E.	347	Storks—Migration	57	Trimborn, Hermann	168	Wallace, Henry A.	171, 285	Wilson cloud chamber	111
Sign language	51, 182	Story of Human Error	366	Tropic climate—Life	389	Walters, Waltman	8	Wind tunnel	290
Silcox, Ferdinand	13	Stratosphere	297	Trout-rearing	201	Walt, Alphonse	184	Wind tunnel, climate res.	290
Silicosis	73, 147, 253, 307	Stratosphere balloons	1	Trump, John G.	248	Wangensteen, Owen H.	293	Windbreak	190
Silvestri, Filippo	188	12, 62, 73, 169, 372		Tsuboi, C.	139	War Laboratory	120	Windburn	240
Sinus infection	260	Stratosphere flight, 1935	312	Tuberculosis	253	War psychology	29, 201	Wine, W. E.	320
Skin disease	94	Stratton, Reuel C.	253	Tugwell, Rexford	85	Ward, Lewis B.	207	Winning, Charles Del	80
Skinner, B. C.	73	Straus, W. L., Jr.	387	Tularemia	316	Warden, Carl J.	264	Norte	80
Skull deformation	296	Stream-flow gauge	167	Tule Indians	60	Warga, Mary E.	73	Winslow, Carlisle P.	330, 339
Skull fractures	143	Streeter, George L.	396	Tung oil	380	Warm water for birds	382	Winter wheat	30
Skull, large	243	Streptococcus infections	339	Turkey	321	Warner, Mary	108	Wislocki, G. B.	390
Slye, Maude	9	Strode, V. W.	78	Turkey dogs	327	Warren, William B.	373	Wissler, Clark	190
Small, Lyndon F.	325, 372	Strode Aerohydrocraft	78	Turkeys, wild	326	Warrington, E. W.	57	Witterspoon, R. A.	246
Smiley, Charles H.	197	Strong, W. D.	88, 260	TVA phosphate plant	91	Wasps—Effect of neutrons	88	Witschi, Emil	340
Smith, Edgar R.	360	Struve, Otto	164, 197	Tweney, C. F.	100	Watches—Testing	329	Wodehouse, R. P.	100
Smith, F. E.	31	Submarine detectors	295	Twins and cancer	326	Water resources	184	Womack, S. H. J.	72
Smith, Longfield	73	Sugar from wood	180	Twins, fraternal	281	Water—Tularemia-infected	316	Wood, R. W.	330, 357, 361
Smith, N.	108	Sugarcane	257, 259	200-inch telescope	111, 214, 405	Water-fleas	92	Wood, W. A.	151
Smith, R. W.	341	Suicides	60, 105, 212, 296	Typhoid fever	275	Waterman, R. E.	150	Woodhall, Barnes	340
Smith, Sinclair	387	Summer clothing	72	Ukraine—Excavations	313	Waterpower—Northwest	246	Woodpeckers	95
Smithsonian Institution	170, 201	Sun preserves drug	39	Ulcers, varicose	56	Watson, F. G.	231	Wool, synthetic	30
Smoke nuisance	296	Sunbaths	22	Ultra-centrifuge	187	Watson, Goodwin	206	Woolpert, Oram C.	342
Snake serum	345	Sun-dogs	117	Ultrasonic waves	357	Weather cycles	171	Words, new	250
Snoddy, L. B.	8, 318	Sunspots	9, 172, 376	Ultraviolet rays	22, 123, 196, 227	Weather forecasting	46, 170, 344, 408	Workman, E. I.	8
Soaring contest	62	Suntzeff, V.	22	Unborn animals—Infection	342	Weather, prehistoric	188, 217	World Power Conf.	71, 104, 100
Social biology	45	Surgery, abdominal	293	Uncertain inference	165	Weather signs, Indian	392	Wound-healing—Urea	100
Social problems	45	Surgery—Insects	275	Universe—Age	131	Weather, U. S.	20	Wright, Frederick E.	276
Social sciences	182	Sutton, George	398	Universe—Expanding	131, 163	Weatherproofing compound	57	Wright, Irving	56
Sodium citrate	44	Svedberg, The	187	Universe—Mass	164	Weaver, J. E.	19	Wu, Hsien	227
Soergel, Hermann	247	Swann, W. F. G.	46, 165	Universe model	387	Webb, R. S.	234	Wyckoff, Ralph W. G.	227, 391
Soil conservation	13	Swenson, S. P.	19	Urea	100	Weber, C. G.	327	Wynns, Harlin I.	137
Solar eclipse	35, 108	Swope, Henrietta	35, 231	Vaccination	292	Webster, D. L.	183	Xerxes	102
Solar engine	87, 147, 356	Symphony, industrial	330	Valonia cells	387	Webster, Daniel	170	X-ray camera	230
Solar movies	196	Synthetic rubber	101	Van der Biesbroeck, G.	24	Webster, Mrs. Laurence I.	126	X-ray of unborn babies	229
Solar radiation	46, 136, 201	Syphilis	54, 137, 280	Van de Graaff, Robert	248	Wedel, Waldo R.	121	X-ray photo—Operation	73
Soot in air	296	Syrup of ferrous iodide	362	Weigelt, Johannes	218	Weigl, Johannes	207	X-ray photos, botanical	225, 237
Sosman, Merrill C.	229	Szilard, Leo	362	Weiss, Albert P.	207	Welch, Orin S.	375	X-ray treatment	229
Soule, George	189	Taft, Robert B.	230	Welch, W. F.	326	Welch, W. F.	326	X-rays—Industrial	25, 151
Sound ages whiskey	317	Taggart, M. F.	380	Welded metal	182	Welles, S. P.	137	X-rays of skulls	143
Sound effect, museum exhibits	398	Tanner, James	398	Viking	43	Wells, W. F.	72	Yanovsky, Elias	284
Sound—Intensity	172, 302	Taranik, Jeanette D.	275	Violin tone	295	Wever, Clarence J.	172	Yellow fever	298, 381
Sound movies—Museums	399	Taylor, F. H. L.	217	Virus crystals	393	Wheeler Dam	401, 402	Yerkes, Robert M.	26
Sound—Pitch	302	Telephone equipment	295	Virus diseases	309	Wheelwright, G. W., 3d	355	Young, William A.	300
Sound projector	259	Telephones for conference	104	Virus—infected documents	232	Whipple, Fred L.	317	Yule log	399
Southwaite, G.	76	Telescope, 200-inch	111, 214, 405	Visscher, Maurice B.	342	Whistling jug	243	Yuma points	232
Soviet airplane flights	126	Telescopes—Automatic	343	Visual purple	200	Whitling, David	201	Zaitsev, S. L.	232
Sowers, N. E.	249	guiders	348	Vitamin A	374	White, Richard P.	79	Zeml	211
Soybean	74, 380	Television	249, 345	Vitamin B <sub>1</sub>	150, 374	White blood corpuscles	101	Ziegenhain, W. T.	237
Spectroscopic pictures	67	Television in colors	348	Vitamin B <sub>2</sub> , synthetic	24, 201, 372	Whiteness	109	Zilboorg, Gregory	60
Spectroscopy	73, 85, 127	Television studio	198	Vitamin C in cows' feed	227	Whitford, A. E.	343	Zimmerman, P. W.	371
Speech centers—Apes	311	Tell Agrab	183	Vitamin D	366	Whiting, P. W.	88	Zirkle, Raymond E.	4
Speeds, highest	55	Temperature change, brain	149	Vocabulary	250	Whitmore, H. L.	217	ZoBell, Claude E.	72, 312
Speiser, E. A.	380	Teosinte	315	Voegtlin, Carl	259	Whittle, C. H.	248	Zwicky, Fritz	214
Spemann, Hans	186	Tepe Gawra—Excavations	271, 380					Zworykin, V. K.	330, 355, 358
Spencer, V. E.	121	Terada, T.	139						
Spicer, Sophie	276	Terrestrial magnetism	45, 279						
Spinach	184	Thalheim, J. A.	376						
Spink, W. W.	199	Thiokol	101						
Spiral crystals	371	Thionyl chlorofluoride	266						
Spitz, Armand N.	172	Thompson, J. R.	259						
Spitz, Verne Carlin	172	Thomson, Elihu	324						
Spoeher, H. A.	387	Thomson, Sir J. J.	85						
Springer, N. N.	41	Thomson, Kenneth B.	230						
Squires, Faye F.	73	Thorotrast	313						
Stagner, Ross	206	Thorsberg Moor	277						
Stamp, Sir Josiah	182	Three-dimensional movies	312						
Standley, Paul	327	Thurston, L. M.	312						
Stang, A. H.	217	Thymus extract	359						
Stanley, W. M.	24	Thymus glands	38						
Star, "coldest"	197	Thyatron tubes	184						
Star of Bethlehem	393	Thyroid gland	119, 184						
Star story	58, 138, 203, 282, 346	Ticks	56						
Statue, Greek	13	Ticks—Longevity	278						
Stava, Robert J.	229	Tikhonov, N. P.	232						
Stecher, Robert M.	230	Timber "ripeness"	14						
Steel strip mill	23	Timperley, W. A.	375						
Steel—Testing	153, 280, 329	Tinnberg, Kurt	151						
Stefansson, Vilhjalmur	281, 284	Tissue transplantation	186, 275						
Stein, Sir Aurel	137	Titanium	361						
Stein, Phillip	292	Titelbaum, S.	69						
Steinberg, Arthur	359	Tobacco, disease-resistant	24, 392, 393						
Steinberg, J. C.	248	Tobacco diseases	41, 232, 393						
Stelae	273, 281	Todhunter, E. N.	24						
Stellar evolution	131	Toluol	41						
Stellar heat	22	Tombstones	281						
Stellar models	294	Tomlin, Michael I.	26						
Stellar radiation	21, 164	Tomograph	229						
Stephenson, R. M.	169	Tonus, muscles	392						
Stern, Kurt G.	86, 215								
Stethoscope	329								
Steuer, R. F.	9								

## ERRATA, Vol. XXX, Nos. 795-820, July-December, 1936

PAGE	TITLE BEGINS	CORRECTIONS
35	PREPARED	Caption, Henrietta for Henriette
63	Nature	See SNL, Nov. 21, p. 333.
70	Blood Pigment	Delete par. 6.
73	X-Ray	Par. 4, line 2, clinched for cinched.
74	The Soybean	Col. 3, line 4, two-thirds for one third. Line 5, one third for two thirds.
105	To Broadcast	Line 6, 440 for four hundred.
135	New Knowledge	Line 1, after Insert insert evening. Line 8, after two new should read mutant types. Line 10, type for variety of the species. Line 14, type for strain. Line 15, delete after the solid stem it grows between the ovary and style. Line 18, new gene mutation for separate and distinct strain. Par. 3, line 7, three for four. Par. 5, line 3, before primroses insert evening. Par. 5, line 5, delete all, types for strains. Par. 6, line 6, after stigma should read which are the basis of the name "pollicata."
171	Long-Range Forecasting	Par. 7, line 6, particular type for solid-stemmed variety.
197	"Coldest" Star	Col. 2, par. 1, see SNL, Sept. 26, p. 201.
232	Pacific Once	Col. 2, line 9, Centauri Proxima for Alpha Centauri.
297	Big Trees	Par. 2, line 2, plesiosaurs for dinosaurs. Par. 3, line 1, after University insert of Wyoming.
309	New Germs	Line 6, delete near Hillsborough, Calif. Line 6, High Sierra for high Sierras.
324	POSITRON	Caption, last line, diameters for times.
359	Growth Speeding	Illustration upside down.
363	Old Glass	Method of giving thymus extract and glutathione was infection not feeding.
371	Seedless Fruits	Col. 3, line 34, woven for oven.
		Par. 4, line 5, after technique should read of Prof. Friedrich Laibach of Germany.

P  
292, 31  
1  
71, 7  
37  
38  
21  
17  
29  
38  
151  
196  
111  
291  
res. 9  
196  
240  
32  
Del  
89  
330, 331  
30  
396  
196  
246  
341  
106  
72  
357, 361  
151  
340  
95  
30  
342  
250  
8  
04, 189  
100  
276  
56  
227  
227, 391  
137  
102  
230  
225  
n. 73  
225, 233  
229  
41, 248  
25, 153  
143  
284  
98, 381  
26  
300  
399  
232  
232  
211  
237  
60  
371  
4  
72, 312  
214  
55, 350

bird  
two  
ety  
ete  
and  
and  
5.  
e 5.  
mas  
ta."  
ety.  
e 1,  
ligh  
in-  
ied-